

The following claims are presented for examination:

1. (Currently amended) A method comprising:
receiving a user input at a mobile telecommunications terminal, wherein said user input is for executing a command that reads the value of a datum that is stored at a remote database; and
determining whether to execute said command based on the geo-location of said mobile telecommunications terminal , an argument of said command, and ~~on~~ the value of said datum stored at said remote database ~~, and~~
wherein the determination whether to execute said command is also based on an argument of said command.
2. (Previously presented) The method of claim 1 wherein the determination whether to execute said command is also based on the identity of the user of said mobile telecommunications terminal.
3. (Previously presented) The method of claim 1 wherein the determination whether to execute said command is also based on the calendrical time at said mobile telecommunications terminal.
- 4-7. (Canceled)
8. (Previously presented) The method of claim 1 wherein the determination whether to execute said command is also based on the geo-location of the remote database at which said value is stored.
9. (Previously presented) The method of claim 1 wherein the determination whether to execute said command is also based on what said datum represents.
- 10-13. (Canceled)

14. (Currently amended) A method comprising:
receiving a user input at a mobile telecommunications terminal, wherein said user input is for requesting access to content that is stored at a remote database; and
determining a version of said content to access from said remote database based on the geo-location of said mobile telecommunications terminal ~~and~~
~~wherein the determination whether to execute said command is also based on an argument of said command.~~

15. (Previously presented) The method of claim 14 wherein the determination of said version of said content is also based on the identity of the user of said mobile telecommunications terminal.

16. (Previously presented) The method of claim 14 wherein the determination of said version of said content is also based on the calendrical time at said mobile telecommunications terminal.

17. (Previously presented) The method of claim 14 wherein the determination of said version of said content comprises determining whether said geo-location of said mobile telecommunications terminal is inside a perimeter.

18. (Original) The method of claim 17 wherein said perimeter is based on the identity of the user of said mobile telecommunications terminal.

19. (Original) The method of claim 17 wherein said perimeter is based on said content.

20. (Previously presented) The method of claim 17 wherein said perimeter is based on the geo-location of said remote database at which said value is stored.

21. (Original) The method of claim 14 wherein a first version of said content is associated with a first medium, and wherein a second version of said content is associated with a second medium.

22. (Original) The method of claim 14 wherein a first version of said content is associated with a first authorization category, and wherein a second version of said content is associated with a second authorization category.

23-35. (Canceled)

36. (Currently amended) A method comprising:
transmitting from a mobile telecommunications terminal a request to access remote content that is stored at a remote database; and
receiving at said mobile telecommunications terminal from said remote database a version of said remote content that is based on the geo-location of said mobile telecommunications terminal ~~and~~
~~wherein the determination whether to execute said command is also based on an argument of said command.~~

37. (Previously presented) The method of claim 36 wherein said version of said remote content is also based on the identity of the user of said mobile telecommunications terminal.

38. (Previously presented) The method of claim 36 wherein said version of said remote content is also based on the calendrical time at said mobile telecommunications terminal.

39. (Previously presented) The method of claim 36 wherein said version of said remote content is based on whether said geo-location of said mobile telecommunications terminal is inside a perimeter.

40. (Original) The method of claim 39 wherein said perimeter is based on the identity of the user of said mobile telecommunications terminal.

41. (Original) The method of claim 39 wherein said perimeter is based on said content.

42. (Currently amended) The method of claim 39 wherein said perimeter is based on the geo-location of said remote database at which said remote content value is stored.

43. (Currently amended) The method of claim 36 wherein a first version of said remote content is associated with a first medium, and wherein a second version of said remote content is associated with a second medium.

44. (Currently amended) The method of claim 36 wherein a first version of said remote content is associated with a first authorization category, and wherein a second version of said remote content is associated with a second authorization category.

45-63. (Canceled)

64. (Currently amended) A method comprising:

receiving a user input at a mobile telecommunications terminal, wherein said user input is for executing a command that updates the value of a datum that is stored at a remote database; and

determining whether to execute said command based on the geo-location of said mobile telecommunications terminal ~~, an argument of said command,~~ and ~~on~~ the value of said datum stored at said remote database prior to updating ~~;~~ **and**

wherein the determination whether to execute said command is also based on an argument of said command.

65. (Previously presented) The method of claim 64 wherein the determination whether to execute said command is also based on the identity of the user of said mobile telecommunications terminal.

66. (Previously presented) The method of claim 64 wherein the determination whether to execute said command is also based on the calendrical time at said mobile telecommunications terminal.

67. (Previously presented) The method of claim 64 wherein the determination whether to execute said command is also based on what the value of said datum stored at said remote database would be after updating.

68. (Canceled)

69. (Previously presented) The method of claim 64 wherein the determination whether to execute said command is also based on the geo-location of said remote database at which said value is stored.

70. (Previously presented) The method of claim 64 wherein the determination whether to execute said command is also based on what said datum represents.

71. (Currently amended) A method comprising:

receiving a user input at a mobile telecommunications terminal, wherein said user input is for executing a command that reads the value of a datum that is stored at a remote database; and

determining whether to execute said command based on the geo-location of said mobile telecommunications terminal ~~, an argument of said command, and on the geo-~~ location of said remote database at which said value is stored ~~;~~ and

~~wherein the determination whether to execute said command is also based on an argument of said command.~~

72. (Previously presented) The method of claim 71 wherein the determination whether to execute said command is also based on the identity of the user of said mobile telecommunications terminal.

73. (Previously presented) The method of claim 71 wherein the determination whether to execute said command is also based on the calendrical time at said mobile telecommunications terminal.

74. (Canceled)